Γ

11.

CLASSIFICATION CONFIDENTIAL SECURITY INFORMATION CENTRAL INTELLIGENCE AGENCY 50X1-HUM

INFORMATION FROM FOREIGN DOCUMENTS OR RADIO BROADCASTS

REPORT CD NO.

COUNTRY

USSR

Economic; Technological - Electrical equipment

DATE OF INFORMATION

1951 - 1952

HOW

SUBJECT

**PUBLISHED** Daily newspapers DATE DIST. 14 Apr 1952

WHERE

PUBLISHED

USSR

NO. OF PAGES

DATE

**PUBLISHED** 

12 Oct 1951 - 8 Jan 1952

SUPPLEMENT TO

LANGUAGE Russian

REPORT NO.

THIS IS UNEVALUATED INFORMATION

SOURCE

Mewspapers as indicated.

## ELECTRIC BULB, CABLE PLANTS INCREASE PRODUCTION, CUT COSTS

MECHANIZES LABOR-CONSUMING OPERATIONS -- Riga, Sovetskaya Latviya, 12 Oct 51

Labor-consuming operations in the assembly shop of the L'vov Low-Voltage Electric Bulb Plant have been mechanized. All operations except those of control are performed by machines, and more than half the machines are automatic or semiautomatic.

The operating speed of all presses and dies in the socket shop has been increased, and shop production has doubled or tripled. All workers now exceed their quotas and the plant is producing orders for November.

The plant is producing monthly five times more than was produced during the entire year of 1946. The production cost of one bulb is almost half of what it was last year. A profit of over a million rubles has been realized

PRODUCES ELECTRICAL DEVICES FOR DAYLIGHT BULBS -- Moscow, Moskovskaya Pravda,

The Moscow Plant imeni Krasin fulfilled its 1 1 program ahead of schedule and saved over a million rubles above its plan. The predominant part of its program was filling orders for new Moscow buildings. The plant produced a great number of electrical starting devices for regulating the operation of daylight bulbs.

The plant is exercising great concern over conserving materials, and with the amount it has been able to save, has produced ahead of schedule several thousand choke coils for daylight bulbs.

-1-

	ASSIFICATION	CONFIDENTIAL
ARMY AIR	NSRB FB1	DISTRIBUTION

CONFIDENTIAL

50X1-HUM

BUILD ELECTRIC BULB PLANT IN YEREVAN -- Yerevan, Kommunist, 27 Nov 51

An electric bulb plant is being erected in Yerevan. The laying of the foundation for the glass shop has been started and the walls of the first story of the main building of the plant are under construction.

SAVES OVER 4 MILLION RUBLES SINCE 1 JANUARY 1951 -- Moscow, Vechernyaya Moskva,

Suggestions by innovators of the Moscow Electric Bulb Plant have resulted in a saving of 4,245,000 rubles since the beginning of 1951.

SHIPS CABLE TO CONSTRUCTION PROJECTS -- Leningradskaya Pravda, 3 Nov 51

The Leningrad Sevkabel' Plant recently shipped 26 tons of cable for walking excavators at the new construction projects.

Moscow, Komsomol'skaya Pravda, 17 Nov 51

Γ

The Leningrad Sevkabel' Plant received an order from the Volga-Don Canal project for 80 kilometers of long-distance communication cable. Half the order was shipped before 1 November and the other half by 12 November by the communications cable shop.

FILLS ORDERS FOR SUBWAY, CANAL PROJECTS -- Moscow, Trud, 1 Nov 51

The Tashkent Electric Cable Plant has shipped a consignment of power cable to the Moscow subway. This cable is for use in completing the work on the fourth line. The plant has completely filled the Moscow subway order.

Tashkent, Pravda Vostoka, 24 Nov 51

The Tashkent Electric Cable Flant has designed cotton driers with nichrome coils.

Tashkent, Pravda Vostoka, 29 Dec 51

On 26 December, the Tashkent Electric Cable Plant completed its 1951 plan for commodity production. A pledge was made to produce 2.5 million rubles worth of above-plan goods by the end of the year.

Tashkent, Pravda Vostoka, 8 Jan 52

The Tashkent Electric Cable Plant shipped its first 1952 consignment of cable to the Main Turkmen Canal project.

- E N D -

- 2 -

CONFIDENTIAL

